## IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application. An identifier indicating the status of each claim is provided.

## Listing of Claims

1. (Currently Amended) A video signal coding method comprising the steps of:

determining a motion vector of an input video signal;

measuring visual characteristics of the input video signal;

determining a coding difficulty level d of an the input video signal for each unit of time from the motion vector of the input video signal;

determining an average amount of allocated bits per unit time;
measuring visual characteristics of the input video signal;

determining a reference value for allocating coding bits on the basis of temporally b (d) for the amount of coding bits b allocated for each unit of time and related in advance to from (i) the coding difficulty level d of said input video signal for each unit of time, from (ii) the measured visual characteristics of said input video signal and from (iii) the average amount of allocated bits per unit time;

determining an actual amount of allocated coding bits b\_x on the basis of the reference value; and

generating coded data by coding the input video signal for each unit of time on the basis of said actual amount of allocated coding bits b\_x.

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- 2. (Original) The video signal coding method according to claim 1, wherein said reference value is determined by taking a relationship between the coding difficulty level and the amount of allocated coding bits and the amount of actually generated bits of a temporally preceding unit time and the relationship between the coding difficulty level of a temporally preceding unit time and that of the current unit time into consideration.
- 3. (Original) The video signal coding method according to claim 1, wherein said step of determining the actual amount coding bits on the basis of the reference value is conducted by controlling the actual amount of allocated bits so that the sum of the generated bits obtained when coding the input video signal for a certain period of time T\_vbr does not exceed the amount of bits available for recording a signal having the length of the period of time T\_vbr on a recording medium.
- 4. (Original) The video signal coding method according to claim 1, wherein part of the sum B\_av of the amounts of allocated bits b\_av per unit time for a certain period of time T\_vbr, or

$$B_av = b_av T_vbr$$
,

is stored as virtual buffer V\_vbr in advance and the actual reference value of the amount of allocated coding bits b\_real is obtained by

$$b_real = (B_av - V_vbr) / T_vbr$$

so that an amount of allocated bits not smaller than b\_real is given as long as V\_vbr > 0 but an amount smaller than b\_real is given otherwise in said step of determining the actual amount of allocated coding bits on the basis of said reference value.

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- 5. (Original) The video signal coding method according to claim 4, wherein an upper limit is provided in advance according to the amount of allocated bits b\_av when giving an amount of allocated bits exceeding said b real.
- 6. (Original) The video signal coding method according to claim 4, wherein a lower limit is provided in advance according to the amount of allocated bits b\_av when giving an amount of allocated bits smaller than said b\_real.
- 7. (Original) The video signal coding method according to claim 4, wherein the upper limit is provided according to a proportion of scenes that are conspicuously degraded as a result of coding by taking the visual characteristics of the input image into consideration when giving an amount of allocated bits smaller than said b\_real.
- 8. (Original) The video signal coding method according to claim 4, wherein, when the difference between the sum of the amounts of actually generated bits B\_gen in the period of time and the sum of the amounts of available bits B\_av in the period of time (B\_av B\_gen) is positive when the coding operation in said period of time T\_vbr is over, the difference is carried over and added to the sum of the amounts of available bits in the next period of time.

- 9. (Original) The video signal coding method according to claim 4, wherein, when the sum of the amounts of available bits exceeds R\_total times of the initial sum B\_av as a result of carrying over the difference, the reference value of the actually allocated bits per unit time b\_real is raised according to the ratio.
  - 10. (Currently Amended) A video signal encoder comprising:a means for determining a motion vector of an input video signal;a means for measuring visual characteristics of the input video signal;

a means for determining a coding difficulty level d of an the input video signal for each unit of time from the motion vector of the input video signal;

a means for determining an average amount of allocated bits per unit time; a means for measuring visual characteristics of the input video signal;

a means for determining a reference value for allocating coding bits on the basis of temporally b (d) for an amount of coding bits b allocated for each unit of time and related in advance to from (i) the coding difficulty level d of said input video signal for each unit of time, from (ii) the measured visual characteristics of said input video signal and from (iii) the average amount of allocated bits per unit time;

a means for determining an actual amount of allocated coding bits b\_x on the basis of the reference value; and

a means for generating coded data by coding the input video signal for each unit of time on the basis of said actual amount of allocated coding bits b\_x.

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- 11. (Original) The video signal encoder according to claim 10, wherein said reference value is determined by taking the relationship between the coding difficulty level and the amount of allocated coding bits and the amount of actually generated bits of a temporally preceding unit time and the relationship between the coding difficulty level of a temporally preceding unit time and that of the current unit time into consideration.
- 12. (Original) The video signal encoder according to claim 10, wherein said means for determining the actual amount coding bits on the basis of the reference value controls the actual amount of allocated bits in such a way that the sum of the generated bits obtained when coding the input video signal for a certain period of time T\_vbr does not exceed the amount of bits available for recording a signal having the length of the period of time T\_vbr on a recording medium.
- 13. (Original) The video signal encoder according to claim 10, wherein part of the sum B\_av of the amounts of allocated bits b\_av per unit time for a certain period of time T vbr, or

$$B av = b av T vbr,$$

is stored as virtual buffer V\_vbr in advance and the actual reference value of the amount of allocated coding bits b\_real is obtained by

$$b_real = (B_av - V_vbr) / T_vbr$$

so that an amount of allocated bits not smaller than b\_real is given as long as V\_vbr > 0 but an amount smaller than b\_real is given otherwise in said step of determining the actual amount of allocated coding bits on the basis of said reference value.

- 14. (Original) The video signal encoder according to claim 13, wherein an upper limit is provided in advance according to the amount of allocated bits b\_av when giving an amount of allocated bits exceeding said b\_real.
- 15. (Original) The video signal encoder according to claim 13, wherein a lower limit is provided in advance according to the amount of allocated bits b\_av when giving an amount of allocated bits smaller than said b\_real.
- 16. (Original) The video signal encoder according to claim 13, wherein the lower limit is determined as according to a proportion of scenes that are conspicuously degraded as a result of coding by taking the visual characteristics of the input image into consideration when giving an amount of allocated bits smaller than said b\_real.
- 17. (Original) The video signal encoder according to claim 13, wherein, when the difference between the sum of the amounts of actually generated bits B\_gen in the period of time and the sum of the amounts of available bits B\_av in the period of time (B\_av B\_gen) is positive when the coding operation in said period of time T\_vbr is over, the difference is carried over and added to the sum of the amounts of available bits in the next period of time.

- 18. (Original) The video signal encoder according to claim 13, wherein, when the sum of the amounts of available bits exceeds R\_total times of the initial sum B\_av as a result of carrying over the difference, the reference value of the actually allocated bits per unit time b real is raised according to the ratio.
  - 19. (Previously Presented) A video signal coding method comprising the steps of: utilizing a virtual buffer;

allocating an amount of information greater than b\_real to an image showing a relatively high coding difficulty level, where b\_real is obtained by

$$b_real = (B_av) \times (R_vbr)$$
; and

controlling a bit rate based on an amount of residue, where the amount of residue is obtained by

$$(b_real - b_av)x(T_vbr);$$

wherein an amount of information smaller than b\_real is allocated to an image showing a relatively low coding difficulty level.

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